

3) Waste garbage, waste disposal and pollution management

Reporting waste garbage, waste disposal and pollution management data reflects the cost-effectiveness of resource utilization and cost management capabilities for disposing of waste or waste from business processes. It also helps to build confidence that businesses can properly control and minimize the negative impact of business processes that may afflict communities and society.

Waste reduction activities in 2022

Reduce usage (Reduce)

- Reduction of waste from the production process from 6.18% in 2021 to 3.93% in 2022, a decrease of 36.41% compared to 2021.

Reuse (Reuse)

- Packaging is recycled in order to use resources efficiently and reduce the cost of purchasing packaging.

Reusing (Recycle)

- Waste raw materials are recycled, by producing plastic crates for recycling within the company

However, this is reporting waste garbage or waste disposal management data should cover business processes such as waste or production waste, packaging, according to the type of waste garbage or waste disposal, such as hazardous/non-hazardous waste, recyclable/non-recyclable waste, as well as pollution management data should also cover business processes, including air pollution, odors, sounds, chemicals and hazardous materials, as well as sources of pollution (excluding water pollution) such as in-line machinery. Vehicle pollution from transportation, which can directly affect the health and safety of employees and nearby communities, the company has systematically managed waste garbage and waste disposal in the business process in accordance with the 3R (Reduce Reuse Recycle) principle, has an effective type of waste sorting system, along with raising awareness and engaging with stakeholders to reduce waste disposal in 2022 satisfactorily in accordance with the intended objectives.

In addition, the Company measures environmental quality in offices and around the establishment at least once a year. In 2022, air quality standards were found. Smell, sound, and lighting are normal as required by law and no cases of chemical leakage from business operations have been found.